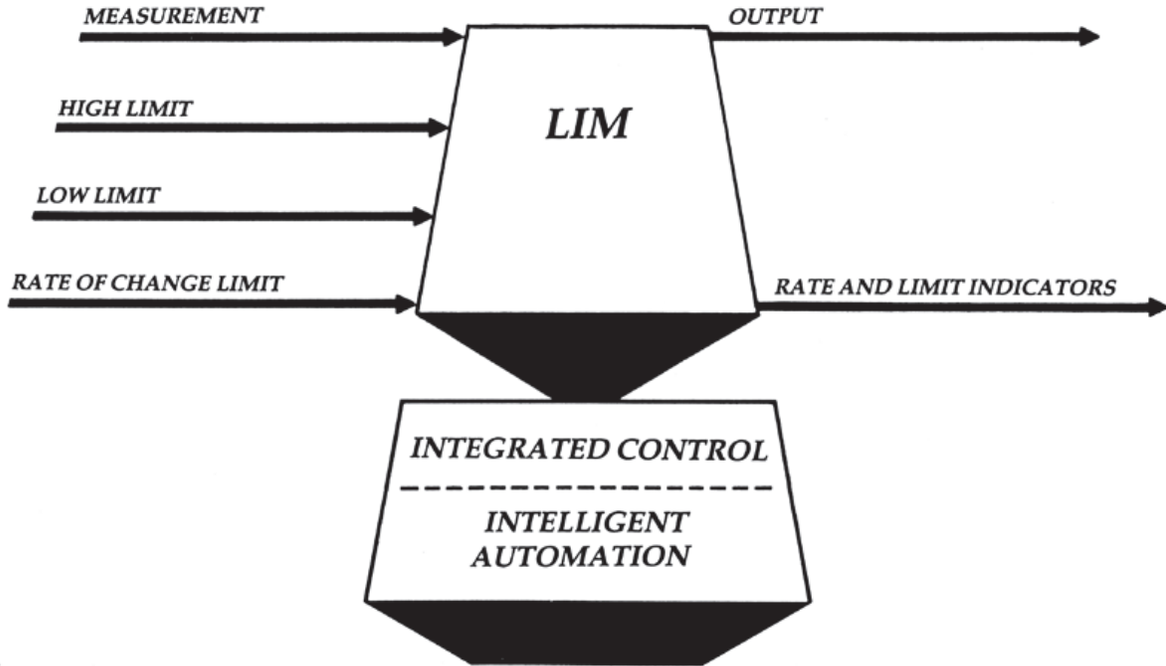


Positional/Rate Limiter (LIM) Block



The positional/rate Limiter (LIM) block is a signal positional/rate limiter for high-low absolute and rate-of-change limiting of the measurement input.

OVERVIEW

The LIM block provides rate-of-change limiting and high-low absolute limiting of the measurement input at the block's output. Rate-of-change limiting is performed on an optional basis. The amount of rate limiting is determined by the rate-of-change limit parameter, which represents the maximum absolute rate-of-change that the output can exhibit. A scaling factor specifies the units of time of the rate-of-

change parameter so that the ratio of the fixed units of the measurement signal are dimensionally compatible with the rate-of-change over the block's time interval. Also provided are user-specifiable high and low engineering unit scales for the output and variable output limits. The block supports auto/manual output control. An input forces the output to track the measurement.

STANDARD FEATURES

- ▶ Manual/Auto control of output
- ▶ Follow input
- ▶ High-low absolute limiting (clamping) with Boolean output indicators

Option

- ▶ Rate-of-change limiting with Boolean output indicator.



Invensys Systems, Inc
10900 Equity Drive
Houston, TX 77041
United States of America
<http://www.invensys.com>

Global Customer Support
Inside U.S.: 1-866-746-6477
Outside U.S.: 1-508-549-2424
Website: <https://support.ips.invensys.com>

Copyright 2014 Invensys Systems, Inc.
All rights reserved.
Invensys is now part of Schneider Electric.

Invensys, Foxboro, Foxboro Evo, and Foxboro Evo logo are trademarks owned by Invensys Limited, its subsidiaries and affiliates.
All other trademarks are the property of their respective owners.

MB 031

0914